Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	0	715/272.ccls.	USPAT	OR	OFF	2005/02/10 10:55
L13	64	715/727.ccls.	USPAT	OR	OFF	2005/02/10 10:56
L14	41	715/727-729.ccls. and (loud\$5 or volume)	USPAT	OR	OFF	2005/02/10 10:57
S1	256	"704"/\$.ccls. and 3D	USPAT	OR	OFF	2005/02/08 08:44
S2	119	S1 and interface\$2	USPAT	OR	OFF	2005/02/07 12:56
S3	546	"704"/\$.ccls. and "715"/\$.ccls.	USPAT	OR	OFF	2005/02/07 12:56
S4	16	S3 and 3d	USPAT	OR	OFF	2005/02/07 12:57
S5	76	S3 and (volume or loudness)	USPAT	OR	OFF	2005/02/07 13:01
S6	4457	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5)	USPAT	OR	OFF	2005/02/07 14:11
S7	305	S6 and loud\$5	USPAT	OR	OFF	2005/02/07 13:46
S8	3	US-5850465-\$.DID. OR US-6046722-\$. DID. OR US-5826064-\$.DID.	USPAT	OR	OFF	2005/02/07 13:46
S9	6387	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 14:55
S10	324	S9 and loud\$5	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 14:12
S11	10844	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 14:55
S12	20	S11 and (head near2 related near2 transfer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 14:56
S13	532	((speech or voice) near2 recogni\$10) and ((loudness or volume) with (distanc\$5 or rang\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 16:27

	1		T			
S14	2	"6671669".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 16:27
S15	4470	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5)	USPAT	OR	OFF	2005/02/08 08:46
S16	843	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5) and (3d or (three near2 dimension\$5))	USPAT	OR	OFF	2005/02/08 08:48
S17	372	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5) and (3d or (three near2 dimension\$5)) and (volume or loudness)	USPAT	OR	OFF	2005/02/08 11:18
S18	107	vega.as.	USPAT	OR	OFF	2005/02/08 09:59
S19	11	S18 and (speech or voice)	USPAT	OR	OFF	2005/02/08 10:00
S20	0	vega.as. and (speech or voice)	US-PGPUB	OR	OFF	2005/02/08 10:00
S21	438	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5) and (3d or (three near2 dimension\$5)) and (volume or loudness)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:14
S22	84	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5) and (3d or (three near2 dimension\$5)) and loud\$5	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:29
S23	2	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5) and loud\$5	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:27
S24	8	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5) and volume	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:29
S25	50	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5) and (3d or (three near2 dimension\$5)) and loud\$5	USPAT	OR	OFF	2005/02/08 10:30
S26	467	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5) and (3d or (three near2 dimension\$5)) and intensity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:20
S27	12	((speech or voice) near2 recogni\$10) and (user near2 interfac\$5) and (3d or (three near2 dimension\$5)) and ((speech or voice) with intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:20

	η			r		
S28	0	jinpa.in.	USPAT	OR	OFF	2005/02/08 11:36
S29	17	((speech or voice) near2 recogn\$10) and loudness	JPO	OR	OFF	2005/02/08 11:46
S30	10	((speech or voice) near2 recogn\$10) and intensity	JPO	OR	OFF	2005/02/08 11:39
S31	123	((speech or voice) near2 recogn\$10) and volume	JPO	OR	OFF	2005/02/08 11:40
S32	16	((speech or voice) near2 recogn\$10) and loudness	EPO; DERWENT	OR	OFF	2005/02/08 11:48
S33	38	((speech or voice) near2 recogn\$10) and intensity	EPO; DERWENT	OR	OFF	2005/02/08 11:51
S34	101	((speech or voice) near2 recogn\$10) and volume	EPO; DERWENT	OR	OFF	2005/02/08 11:51
S35	172	704/272.ccls.	USPAT	OR	OFF	2005/02/08 16:16
S36	49	("5598162" "5810601" "4437541" "5327507" "4401857" "4485483" "5241603" "5729614" "5805539" "5815475" "5825734" "5838666" "5867466" "6397154" "4272915" "5324225" "5323370" "5989120" "4285151" "4861505" "5011449" "5330380" "5339479" "5452474" "5485068" "5596560" "5607336" "5675778" "5732143" "5825897" "5873765" "5944531" "5957747" "5995093" "6029042" "6061456" "6061456" "6137044" "6191783" "6266410" "6290566" "6322420" "6352478" "6547631" "6702644" "5838523" "6353703" "5391104" "6067084" "5291054").pn.	USPAT	OR	OFF	2005/02/08 16:21
S37	50	("5701284" "4964128" "5898429" "5864417" "5570429" "5757927" "3898438" "4177589" "4251685" "4309031" "4348930" "4388590" "4441086" "4441577" "4483599" "4516950" "4555167" "4590332" "4591924" "4599580" "4775844" "4843497" "4899233" "4928071" "4949327" "4983905" "5188222" "5191298" "5280561" "5298996" "5304112" "5305918" "5307051" "5318202" "5356296" "5388159" "5420381" "5424684" "5450036" "5479134" "5483197" "5518404" "5619585" "5631582" "5651716" "5710993" "5730638" "5841878" "5854435" "5947474").pn.	USPAT	OR	OFF	2005/02/08 16:24

S38	50	("6005785" "6026169" "6039625" "6043732" "6055565" "6106358" "6192215" "6193580" "6206745" "6278672" "6353168" "6402153" "6547629" "6565407" "6572431" "6609943" "6685530" "6695672" "6773322" "6785364" "5664020" "4972487" "6058315" "6075868" "6098463" "4361767" "4426735" "4509205" "4547902" "5027410" "5314403" "5796423" "5822718" "5949887" "5959597" "5995471" "6081495" "3571529" "3890957" "4052571" "4315109" "4327331"	USPAT	OR	OFF	2005/02/08 16:24
		"4577641" "4633501").pn.				

SCITECH

S21

4 RD S20 (unique items)

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File 2:INSPEC 1969-2005/Feb W1
    (c) 2005 Institution of Electrical Engineers
File 6:NTIS 1964-2005/Feb W1
    (c) 2005 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2005/Jan W3
    (c) 2005 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Feb W1
    (c) 2005 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2005/Jan
    (c) 2005 ProQuest Info&Learning
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File 94:JICST-EPlus 1985-2005/Jan W1
    (c)2005 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2005/Jan W1
    (c) 2005 FIZ TECHNIK
File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Jan
    (c) 2005 The HW Wilson Co.
File 144:Pascal 1973-2005/Feb W1
    (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
    (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
    (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
    (c)2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2005/Feb 14
    (c) 2005 ProQuest Info&Learning
File 248:PIRA 1975-2005/Jan W3
    (c) 2005 Pira International
Set Items Description
   1296832 VIRTUAL(3N)REALITY OR 3D OR (THREE OR THIRD OR 3Y3NYDIME-
      NSION? OR SHAPE? OR MODEL? OR REPRESENTATION? OR DISPLAY??)
    . 8485 (OBJECT??, OR FILE??, OR ITEM?? OR FOLDER??)(3N)(NAME?? OR D-
      ESIGNATION?? OR LABEL??)
S3
      1015 S2 AND (PLACE OR PLACING OR PLACEMENT OR LOCATION OR LOCAT-
      ING OR DEPTH? OR RANGE OR LIE OR LAY OR LYING)
S4
      71 S3 AND (NEARBY OR NEAR OR CLOSE OR FRONT OR CLOSEBY OR CLO-
      SER OR CLOSE()BY)
      117 S3 AND (FAR OR DISTANT OR FURTHER OR DISTANCE OR FAR()AWAY)
S5
     553816 SPEAKING OR SPEAKS OR SPEECH OR VOICE
     20910 S6 AND (VOLUME OR LOUDNESS OR TONE OR DECIBEL OR LOUDLY OR
      LOUD OR LOUDER)
     45878 S6 AND (SOFT OR SOFTLY OR LOW OR LOWLY OR LOWER)
S8
     18295 (S7 OR S8) AND (MATCH? OR CORRELATE? OR CORRESPOND? OR REL-
S9
      AT? OR ASSOCIAT?)
      9123 (CHOOS? OR RESTRICT? OR LIMIT? OR TARGET? OR SELECT?)(3N)X-
S10
      VOCABULAR? OR WORD OR WORDS OR CORPUS)
S11
      1037 AU=(HICKEY, M? OR HICKEY M? OR BRITTAN, P? OR BRITTAN P?)
S12
       27 S9 AND S2
S13
       3 S12 AND S3:S5
S14
       3 RD S13 (unique items)
S15
      314 (S7 OR S8) AND S10
S16
       0 S15 AND (S4 OR S5)
S17
       0 S15 AND S3
S18
       0 S15 AND S11
S19
       5 S15 AND S1
S20
       5 S19 NOT S14
```

the way in its also the file

1

```
S22
      128 S6(3N)(ACTIVAT? OR POINT??? OR SELECT? OR CHOOS?) AND S1
S23
      0 S22 AND S2
                                                         . . .
       8 S22 AND (SOFT OR SOFTLY OR LOW OR LOWLY OR LOWER OR LOUDNE-
S24
      SS OR LOUDLY OR LOUD OR LOUDER)
S25
       8 S24 NOT (S19 OR S14)
       7 RD S25 (unique items)
S26
S27
       4 S26 NOT (BRAIN OR THINKING OR READING OR INDOCHINESE OR LA-
      NGUAGE OR DIALECT OR COLOMBIA)
S28
       1 S27 AND PY=2002:2005
S29
       3 S27 NOT S28
S30
      120 S22 NOT (S14 OR S19 OR S25 OR S27)
S31
      20 S30 AND PY=2002:2005
      100 S30 NOT S31
S32
      73 S32 NOT (BRAIN OR THINKING OR READING OR INDOCHINESE OR LA-
S33
      NGUAGE OR DIALECT OR COLOMBIA)
S34
      59 RD S33 (unique items)
                                      (ONLY 8 records PRINTED)
S35
     7058 S6 AND S1
S36
       1 S35 AND (S4 OR S5)
       1 S36 NOT (S22 OR S14 OR S19 OR S25 OR S27)
S37
S38
       7 S11 AND S6
```

14/3,K/1 (Item 1 from file: 34)

S39

S40

wais.

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

7 RD S39 (unique items)

10941720 Genuine Article#: 587WV No. References: 51

Title: Aphasic naming in Spanish: predictors and errors

Author(s): Cuetos F (REPRINT); Aguado G; Izura C; Ellis AW

Corporate Source: Univ Oviedo, Dept Psicol, Plaza Feijoo S-N/Oviedo

33003//Spain/ (REPRINT); Univ Oviedo, Dept Psicol, Oviedo 33003//Spain/;

Univ Navarra, Navarra//Spain/; Univ York, York YO1 5DD/N

7 S38 NOT (S36 OR S22 OR S14 OR S19 OR S25 OR S27)

Vorbehiro/England/

Yorkshire/England/

Journal: BRAIN AND LANGUAGE, 2002, V82, N3 (SEP), P344-365

ISSN: 0093-934X Publication date: 20020900

Publisher: ACADEMIC PRESS INC ELSEVIER SCIENCE, 525 B ST, STE 1900, SAN

DIEGO, CA 92101-4495 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: Sixteen Spanish aphasic patients named drawings of objects on three occasions. Multiple regression analyses were carried out on the naming accuracy scores. For...

...at least two patients. High proportions of semantic and phonological errors to particular objects were associated with objects having early learned names while high proportions of no-response errors were associated with low familiarity and low visual complexity. It is suggested that visual complexity and object familiarity affect the ease of ...

...Age of acquisition may affect both stages, accounting for its influence in patients with a range of different patterns of disorder. (C) 2002 Elsevier Science (USA). All rights reserved.

...Identifiers—HERPES-SIMPLEX ENCEPHALITIS; VANDERWART PICTURES; NAME AGREEMENT; LEXICAL ACCESS; VISUAL COMPLEXITY; SPEECH PRODUCTION; IMAGE AGREEMENT; ACQUISITION; AGE; FAMILIARITY

14/3,K/2 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

CONFERENCE EDITOR(S): Dalsgaard, P.; Lindberg, B.; Benner, H.
CONFERENCE SPONSOR: Aalborg University
International Speech Communication Association

CONFERENCE LOCATION: Alborg, Denmark 2001; Sep (200109) (200109)

NOTE:

Held in 4 Volumes

Hickey, M.; St John Brittan, P.

DESCRIPTORS: EUROSPEECH; speech communication; ISCA

40/3,K/7 (Item 1 from file: 144)

DIALOG(R)File 144:Pascal

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13393428 PASCAL No.: 97-0578823

Perception of synthetic /ba/-/wa/ speech continuum by budgerigars (Melopsittacus undulatus)

DENT Micheal L; BRITTAN POWELL Elizabeth F; DOOLING Robert J; PIERCE

Department of Psychology, University of Maryland, College Park, Maryland 20742

Journal: The Journal of the Acoustical Society of America, 1997-09, 102

(3) 1891-1897

Language: English

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Perception of synthetic /ba/-/wa/ speech continuum by budgerigars (Melopsittacus undulatus)

DENT Micheal L; BRITTAN POWELL Elizabeth F; DOOLING Robert J; PIERCE Alisa

... only a handful of avian species that are known to be good mimics of human speech. One such species is the budgerigar (Melopsittacus undulatus), which is a popular mimic of human speech and learns new vocalizations throughout adult life. Using operant conditioning procedures with a repeating background task, we tested budgerigars on the discrimination of tokens from two synthetic /ba/-/wa/ speech continua that differed in syllable, but not transition, duration. Budgerigars showed a significant improvement in...

English Descriptors: Experimental study; Speech intelligibility, Hearing

PATENTS

File 344: Chinese Patents Abs Aug 1985-2004/May

(c) 2004 European Patent Office

File 347: JAPIO Nov 1976-2004/Oct(Updated 050208)

(c) 2005 JPO & JAPIO

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200510

(c) 2005 Thomson Derwent

- Set Items Description
- S1 259696 VIRTUAL(3N)REALITY OR 3D OR (THREE OR THIRD OR 3\(\)(3N)(DIMENSION? OR SHAPE? OR MODEL? OR REPRESENTATION? OR DISPLAY??)
- S2 12597 (OBJECT?? OR FILE?? OR ITEM?? OR FOLDER??)(3N)(NAME?? OR D-ESIGNATION?? OR LABEL??)
- S3 1233 S2 AND (PLACE OR PLACING OR PLACEMENT OR LOCATING OR DEPTH? OR RANGE OR LIE OR LAY OR LYING)
- S4 64 S3 AND (NEARBY OR NEAR OR CLOSE OR FRONT OR CLOSEBY OR CLO-

SER OR CLOSE()BY)

- S5 125 S3 AND (FAR OR DISTANT OR FURTHER OR DISTANCE OR FAR()AWAY)
- S6 161504 SPEAKING OR SPEAKS OR SPEECH OR VOICE
- S7 12343 S6 AND (VOLUME OR LOUDNESS OR TONE OR DECIBEL OR LOUDLY OR LOUD OR LOUDER)
- S8 12458 S6 AND (SOFT OR SOFTLY OR LOW OR LOWLY OR LOWER)
- S9 5859 (S7 OR S8) AND (MATCH? OR CORRELATE? OR CORRESPOND? OR REL-AT? OR ASSOCIAT?)
- S10 10456 (CHOOS? OR RESTRICT? OR LIMIT? OR TARGET? OR SELECT?)(3N)X-VOCABULAR? OR WORD OR WORDS OR CORPUS)
- S11 80 AU=(HICKEY, M? OR HICKEY M? OR BRITTAN, P? OR BRITTAN P?)
- S12 55156 IC=G10L?
- S13 7 S1 AND (S4 OR S5)
- S14 0 S13 AND (S7 OR S8)
- S15 6 S13 NOT PY=>2002
- S16 4 S9 AND S2
- S17 4 S16 NOT S15
- S18 4 S17 NOT PY=>2001
- S19 23 S11 AND S6
- S20 0 S19 AND S2
- S21 0 S19 AND S1
- S22 19 S19 AND S12
- S23 0 S22 NOT PY=>2002
- S24 5 S6 AND (S4 OR S5)
- S25 4 S24 NOT (S13 OR S16 OR S22)
- S26 3 S25 NOT PY=>2002
- S27 0 S9 AND S3
- S28 4 S9 AND S2
- S29 0 S28 NOT (S24 OR S13 OR S16 OR S22)
- S30 1 S1 AND S2 AND S6 AND S10
- S31 1 S30 NOT (S24 OR S13 OR S16 OR S22)

15/3,K/1 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

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07025308 **Image available**

METHOD FOR MOLDING IN-MOLD LABELLED MOLDED ARTICLE, AND MOLDED ARTICLE

PUB. NO.: 2001-252940 [JP 2001252940 A] PUBLISHED: September 18, 2001 (20010918)

INVENTOR(s): YOSHIDA SHIGERU

APPLICANT(s): SUMITOMO HEAVY IND LTD

APPL. NO.: 2000-067615 [JP 200067615]

FILED: March 10, 2000 (20000310)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a molding method for expressing a three-dimensional feeling on the surface of an in-mold labelled molded article, capable of easily manufacturing...

...time of demolding.

SOLUTION: At the time of molding of the in-mold labelled molded object, a well releasable label 3a is preliminarily bonded to a label main body 3 to be inserted in the cavity mold 1 at a place where a three-dimensional feeling is expressed on the label main body 3 and the label main body 3...

... from the label surface of the molded article to form a recessed part at

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06083584 **Image available**

INFORMATION PROCESSOR AND METHOD FOR OBTAINING LINK DESTINATION FILE AND STORAGE MEDIUM

PUB. NO.: 11-025098 [JP 11025098 A] PUBLISHED: January 29, 1999 (19990129) INVENTOR(s): MURAKAMI SAEKO

NAKAMICHI KAZUTO FUKUSHIMA TAKASHI

APPLICANT(s): INTERNATL BUSINESS MACH CORP <IBM>

APPL. NO.: 09-167299 [JP 97167299] FILED: June 24, 1997 (19970624)

ABSTRACT

PROBLEM TO BE SOLVED: To faithfully guide a word to be inputted with a voice by emphasis displaying a central word from in each descriptive text of a link file...

... 1 are inputted from a keyboard 4. Position designation on the display screen of a display 3 is operated by using a mouse for a pointing device 5. At the time of...

... command based on a GUI(graphical user interface). A dictionary to be used for a voice inputting processing is stored in an HDD 6. A word to be emphasis displayed is...

... than one descriptive texts, and emphasis display conversion is added to the specified word. Inputted voice information is obtained, and a word corresponding to the inputted voice information is selected from the specified words. A link designation file name related with a descriptive text including this selected word is obtained.

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PATENTS FULLTEXT

File 348:EUROPEAN PATENTS 1978-2005/Feb W01
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050203,UT=20050127
(c) 2005 WIPO/Univentio

- Set Items Description
- S1 262888 VIRTUAL(3N)REALITY OR 3D OR (THREE OR THIRD OR 3)(3N)(DIMENSION? OR SHAPE? OR MODEL? OR REPRESENTATION? OR DISPLAY??)
- S2 23576 (OBJECT?? OR FILE?? OR ITEM?? OR FOLDER??)(3N)(NAME?? OR DESIGNATION?? OR LABEL??)
- S3 1249 S2(5N)(PLACE OR PLACING OR PLACEMENT OR LOCATION OR LOCATING OR DEPTH? OR RANGE OR LIE OR LAY OR LYING)
- S4 5 S3(5N)(NEARBY OR NEAR OR CLOSE OR FRONT OR CLOSEBY OR CLOSE()BY)
- S5 35 S3(5N)(FAR OR DISTANT OR FURTHER OR DISTANCE OR FAR()AWAY)
- S6 112151 SPEAKING OR SPEAKS OR SPEECH OR VOICE
- S7 3062 S6(3N)(VOLUME OR LOUDNESS OR TONE OR DECIBEL OR LOUDLY OR -LOUD OR LOUDER)
- S8 3924 S6(3N)(SOFT OR SOFTLY OR LOW OR LOWLY OR LOWER)
- S9 274 (S7 OR S8X3NXMATCH? OR CORRELATE? OR CORRESPOND? OR RELA-T? OR ASSOCIAT?)
- S10 15620 (CHOOS? OR RESTRICT? OR LIMIT? OR TARGET? OR SELECT?)(3N)

```
VOCABULAR? OR WORD OR WORDS OR CORPUS)
S11
       34 AU=(HICKEY, M? OR HICKEY M? OR BRITTAN, P? OR BRITTAN P?)
S12
      7576 IC=G10L?
       0 S1(3N)S2(3N)S6(3N)(ACTIVAT? OR INTERACTIV? OR DIRECT?)
S13
       18 S6(3N)(ACTIVAT? OR INTERACTIV? OR DIRECT?)(10N)S2
S14
S15
        0 S14 AND S12
S16
       11 S14 NOT PY=>2002
        0 S11 AND S2
S17
S18
        9 S11 AND S1
S19
        0 S18 AND S12
S20
        1 S18 AND S6
S21
        1 S20 NOT S16
S22
        0 (S4 OR S5)(10N)S9
        0 (S4 OR S5)(10N)(S7 OR S8)
S23
        0 (S4 OR S5)(10N)S6
S24
S25
        0 S4 AND S12
        5 S4 NOT (S20 OR S16)
S26
        4 S26 NOT PY=>2002
S27
S28
        2 S1(3N)S2(10N)S6
S29
        1 S28 NOT (S4 OR S20 OR S16)
       15 VOICE(3N)ACTIVAT?(5N)S1
S30
        0 S30(S)S2
S31
S32
        0 S30(S)S10
S33
        9 S30 NOT PY=>2002
16/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
Object processing apparatus and object attribute changing methods
Objektverarbeitungsgerat und Verfahren zur Modifikation des
  Objektsattributes
Appareil de traitement d'objets et methodes de modification d'attributs
  d'objets
PATENT ASSIGNEE:
 Casio Computer Co., Ltd., (249364), 6-2, Hon-machi 1-chome, Shibuya-ku,
  Tokyo 151-8543, (JP), (Applicant designated States: all)
INVENTOR:
 Hoashi, Hironobu, c/o Casio Computer Co., Ltd., Hamura R&D Center, 2-1,
  Sakae-cho, Hamura-shi, Tokyo 205 8555, (JP)
LEGAL REPRESENTATIVE:
 Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
  , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1089161 A2 010404 (Basic)
APPLICATION (CC, No, Date): EP 121114 000928;
PRIORITY (CC, No, Date): JP 99278511 990930
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
 LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-003/033
ABSTRACT WORD COUNT: 129
NOTE:
 Figure number on first page: 6
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update Word Count
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CLAIMS A (English) 200114

BUSINESS FILES FULLTEXT

File 9:Business & Industry(R) Jul/1994-2005/Feb 14

(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Feb 14

(c) 2005 ProQuest Info&Learning File 16:Gale Group PROMT(R) 1990-2005/Feb 15

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File 47:Gale Group Magazine DB(TM) 1959-2005/Feb 14

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File 75:TGG Management Contents(R) 86-2005/Feb W1

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File 80:TGG Aerospace/Def.Mkts(R) 1982-2005/Feb 15

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File 112:UBM Industry News 1998-2004/Jan 27

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File 141:Readers Guide 1983-2004/Sep

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File 148:Gale Group Trade & Industry DB 1976-2005/Feb 14

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(c) 2005 Economist Intelligence Unit

File 613:PR Newswire 1999-2005/Feb 15

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File 635:Business Dateline(R) 1985-2005/Feb 14

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File 636:Gale Group Newsletter DB(TM) 1987-2005/Feb 15
  (c) 2005 The Gale Group
File 647:CMP Computer Fulltext 1988-2005/Jan W5
    (c) 2005 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2005/Feb 14
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File 674: Computer News Fulltext 1989-2005/Feb W2
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File 813:PR Newswire 1987-1999/Apr 30
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File 587:Jane's Defense&Aerospace 2005/Jan W5
    (c) 2005 Jane's Information Group
Set
    Items Description
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S28 1 S11 AND S2

17/3,K/1 (Item 1 from file: 15) DIALOG(R)File 15:ABI/Inform(R) (c) 2005 ProQuest Info&Learning. All rts. reserv.

01126076 97-75470 Speaking your mind Koegler, Scott

PLUS Search Results for S/N 10058046, Searched February 08, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

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